CML METALS CORPORATION

912 W 1600 S STE B104 St. George, UT 84770 www.cmlmetals.com (435) 586-5360



97-215-1243

1/27/2014

Y///////

AMOUNT

********1,150.00*

*ONE THOUSAND ONE HUNDRED FIFTY AND XX / 100

PAY TO THE ORDER OF:

> UTAH DIVISION OF NATURAL RESOU DIVISION OF OIL GAS AND MINING PO BOX 145801 SLC, UT 84114-5801



OUTR \$50,000.00 TWO SIGNATURES REQUIRED

AUTHORIZED SIGNATURE

FORM MR-AR (Revised 12/2011)

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING

1594 West North Temple - Suite 1210 Box 145801 Salt Lake City, Utah 84114-5801 Telephone: (801) 538-5291

Fax: (801) 359-3940

538-5291 -3940 RECEIVED

FEB 0 3 2014

DIV. OF OIL, GAS & MINING

LARGE MINING OPERATIONS PROGRESS REPORT January 1, 2013 to December 31, 2013

The information required in this form is based on provisions of the Mined Land Reclamation Act, Title 40-8, and the R647 rules under the Utah Minerals Regulatory Program. It is due January 31 of each year.

- Mine Permit Number: M/021/008 1. Mine Name: COMSTOCIC - MOUNTAIN LION 2. CML METALS CORPORATION Name of Operator/Permittee: 3. Note: If Operator's address, company representative or phone number have changed, please provide a replacement page for the Notice of Intention together with form MR-REV available on the Division's web page at https://fs.ogm.utah.gov/pub/mines/minerals_related/forms/MR-REV.pdf Report the gross amount of ore mined and waste moved: 4. Gross Ore Mined 1,354,486 Tons, or _____yd³ Waste Material Moved 1,286,991 Tons, or ____ Acres New disturbance created during the year 5. Acres Area reclaimed during the year 479.32 Acres* Total disturbed area at the end of the year
- Briefly describe the reclamation work performed during the past year. (Submit form MR-SITE (https://fs.ogm.utah.gov/pub/mines/minerals_related/forms/MR-SITE.pdf) to apply for full or partial bond/site release). Attach additional sheets if needed.

*The total disturbed area should not be greater than the permitted/bonded acreage

Include an updated map depicting surface disturbance and reclamation performed during the